

# WEST

## Edit Saved Searches for User *ogabor*

Queries 237 through 286.

Next

Oldest

Update

Cancel

Help

Main Menu

Logout

Delete:

Delete ALL

S #	Comment	Database	Query String	Delete?
S286		USPT	(detector or sensor) and source and fluid and transmittance and intensity and (water adj treatment) and UV	┐
S285		USPT	(radiation and field) and (thickness) and (detector or sensor) and source and fluid and transmittance and intensity and (water adj treatment)	┐
S284		USPT	(radiation and field) and (thickness) and (detector or sensor) and source and distance and fluid and transmittance and intensity and (water adj treatment)	┐
S283		USPT	(radiation and field) and (thickness) and (detector or sensor) and source and distance and fluid and transmittance and intensity and treatment	┐
S282		USPT	(radiation and field) and (thickness) and (detector or sensor) and source and distance and fluid and transmittance and intensity and treat\$	┐
S281		USPT	(radiation and field) and (thickness) and (detector or sensor) and source and distance and fluid and transmittance and motor and position and calculate and intensity	┐
S280		USPT	(radiation and field) and (thickness) and (detector or sensor) and source and distance and fluid and transmittance and motor and position and calculate	┐

S279		USPT	(radiation and field) and (thickness) and (detector or sensor) and source and distance and fluid and transmittance and motor and position	┐
S278		USPT	(radiation and field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$ and motor and position	┐
S277		USPT	(radiation and field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$ and motor	┐
S276		TDBD	(radiation adj field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$ and motor	┐
S275		DWPI	(radiation adj field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$ and motor	┐
S274		EPAB	(radiation adj field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$ and motor	┐
S273		JPAB	(radiation adj field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$ and motor	┐
S272		PGPB	(radiation adj field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$ and motor	┐
S271		USPT	(radiation adj field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$ and motor	┐
S270		USPT	(radiation adj field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$	┐
S269		TDBD	(radiation adj field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$	┐

S268		DWPI	(radiation adj field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$	┘
S267		EPAB	(radiation adj field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$	┘
S266		JPAB	(radiation adj field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$	┘
S265		PGPB	(radiation adj field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$	┘
S264		USPT	((250/\$)!.CCLS.) ) and (radiation adj field) and (thickness) and (detector or sensor) and source and distance and fluid and transmit\$	┘
S263		USPT	((250/\$)!.CCLS.) ) and (radiation adj field) and (thickness) and (detector or sensor) and source and distance and fluid	┘
S262		USPT	((250/\$)!.CCLS.) ) and (radiation adj field) and (thickness) and (detector or sensor) and source and distance	┘
S261		USPT	((250/\$)!.CCLS.) ) and (radiation adj field) and (field adj thickness) and (detector or sensor)	┘
S260		USPT	((250/\$)!.CCLS.) ) and (radiation adj field) and thickness and (detector or sensor)	┘
S259		USPT	((250/372)!.CCLS.) ) and (radiation adj field) and thickness and (detector or sensor)	┘
S258		USPT	((250/372)!.CCLS.) ) and radiation and field and thickness and (detector or sensor)	┘
S257		USPT	((250/372)!.CCLS.) )	┘
S256		USPT	6359681.pn. and catadioptric	┘
S255		USPT	6359681.pn. and aperture and (focal adj plane)	┘
S254		USPT	6359681.pn. and aperture and Mangin	┘
S253		USPT	6359681.pn. and aperture	┘